520 Rec'd PCT/PTO 2 9 NOV 1999

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	CONCERNING A FILING		PRIORITY DATE CLAIMED
INTER	NATIONAL APPLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED
	PCT/JP98/03661	August 18, 1998	NONE
TITLE	OF INVENTION		
OBJ	ECT DATA SEARCH APPARATUS	, OBJECT DATA SEARCH METHOD AND MEDIUM STORING DATA	COMPUTER-READABLE RECORDING
A DDI 14	CANT(S) FOR DO/EO/US	MEDIUM STORING DATA	
		MITSUGI, Tatsuya	
Applica	int herewith submits to the United State	s Designated/Elected Office (DO/EO/US) the foll	owing items and other information:
1.2	This is a FIRST submission of items conc	erning a filing under 35 U.S.C. 371.	
		bmission of items concerning a filing under 35 U.S.	S.C. 371.
3. 🖾	This express request to begin national	examination procedures (35 U.S.C. 371(f)) at	any time rather than delay
=	exemination until the expiration of the	e applicable time limit set in 35 U.S.C. 371(b)	and PCT Articles 22 and 39 (1).
4.	A proper Demand for International Pr	eliminary Examination was made by the 19th r	nonth from the earliest claimed priority date
	A copy of the International Application		
- 23	a. is transmitted herewith (requir	red only if not transmitted by the International	Bureau).
7	b. has been transmitted by the In		
3	c. is not required, as the applicat	ion was filed in the United States Receiving O	Office (RO/US).
6 🖂	A translation of the International Ap	plication into English (35 U.S.C. 371(c)(3)).	(4)
	Amendments to the claims of the Int	ernational Application under PCT Article 19 (	35 U.S.C. 371(c)(2)). http://ox
in L	a. are transmitted herewith (requ	ired only if not transmitted by the International	al Bureau). NUV Z 9 1999
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à	c. have not been made; however	, the time limit for making such amendments l	has NOT expired.
1	d. have not been made and will		The sales of the s
1 s L	A translation of the amendments to	the claims under PCT Article 19 (35 U.S.C. 3	71(c)(3)).
9.	An oath or declaration of the invent		
50. F	A translation of the annexes to the I	nternational Preliminary Examination Report	under PCT Article 36
D'	(35 U.S.C. 371(c)(5)).	,	
1	11. to 16. below concern document(	e) or information included:	
Items			
11.	An Information Disclosure Stateme	ent under 37 CFR 1.97 and 1.98./-1449 and Int	ernational Search Report (PCT/ISA/210)
			// 2 References
12.	An assignment document for record	ling. A separate cover sheet in compliance wit	in 37 CFR 3.26 and 3.31 is included.
12.5	A FIRST preliminary amendment.		
13.	A SECOND or SUBSEQUENT pro	liminory amendment	
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14.	A substitute specification.		
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> PATENT 1163-258P

IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant:

MITSUGI, Tatsuya

Int'l. Appl. No.: PCT/JP98/03661

Appl. No.:

New

Group:

Filed:

November 29, 1999 Examiner:

For:

OBJECT DATA SEARCH APPARATUS, OBJECT DATA SEARCH METHOD AND COMPUTER-READABLE RECORDING MEDIUM

STORING DATA

## PRELIMINARY AMENDMENT

## BOX PATENT APPLICATION

Assistant Commissioner for Patents Washington, DC 20231

November 29, 1999

Sir:

The following Preliminary Amendments and Remarks are respectfully submitted in connection with the above-identified application.

## AMENDMENTS

## IN THE SPECIFICATION:

Please amend the specification as follows:

Before line 1, insert -- This application is the national phase under 35 U.S.C. § 371 of PCT International Application No. PCT/JP98/03661 which has an International filing date of August 18, 1998, which designated the United States of America .--

JAC/dll

1163-258P

#### REMARKS

The specification has been amended to provide a crossreference to the previously filed International Application.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 02-2448 for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17; particularly, extension of time fees.

Respectfully submitted,

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By MU (iv

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(Rev. 03/30/99)

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## 1 420 Rec'd PCT/PTO 2 9 NOV 1999.

OBJECT DATA SEARCH APPARATUS, OBJECT DATA SEARCH
METHOD AND COMPUTER-READABLE RECORDING MEDIUM STORING
DATA

## 5 TECHNICAL FIELD

The present invention relates to an object data search apparatus and object data search method for searching for a plurality of object data items stored in a database and to a computer-readable recording medium in which data is stored, and, more particularly, to improvement for efficiently narrowing a search for object data using a simple search criterion input.

#### 15 BACKGROUND ART

Fig. 1 is a diagram showing a structure of a database, illustrating a schema (logical structure) of a database for an object data search apparatus according to the related art. Referring to Fig. 1, reference numeral 14 indicates destination data having a name attribute 14a, a latitude attribute 14b, a longitude attribute 14c and the like of a destination. Numeral 19 indicates search data having a location attribute 19a, a keyword attribute 19b and a text attribute 19c. A tuple for each destination is comprised of attribute words related to these attributes.

In the illustrated example, the location

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attribute 19a of "parking lot", the keyword attribute
19b of "close to station" and the text attribute 19c
of "accommodates 30 cars" are associated with the
destination data having the name attribute 14a of

"ABC". Also, the location attribute 19a of
"restaurant", the keyword attribute 19b of
"specializes in French cuisine" and the text attribute
19c of "directly operated by \*\*\*" are associated with
the destination data having the name attribute 14a of

A description will now be given of the operation.

When a search word is input to a database
management system (DBMS) (not shown) coupled to the
database, the DBMS searches the database based on the
search word. More specifically, when the search word
is related to the location attribute 19a, for example,
the search is conducted based on the location
attribute 19a based on the search word, so as to
retrieve a tuple associated with an attribute word
that matches the search word. The destination data
for the retrieved tuple is output as search result.

Since the object data search apparatus according to the related art is constructed as described above, a search can only be conducted based on the attribute word associated with "object of action" categories such as the location attribute 19a, the keyword attribute 19b and the text attribute 19c.

Accordingly, when narrowing a search in the

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search word categorization structure as described above using a plurality of search words, the search word should be input one by one. Alternatively, an advanced search criterion provided for each object data search apparatus may be used to relate a plurality of search words to each other to conduct a search. Particularly, when a search for destination facility as mentioned is conducted by radio in a car navigation system, the aforementioned deficiency in the search narrowing capability presents a serious problem when the system is poorly constructed or when the data transfer rate in the communication channel is relatively low.

In a known approach according to the related art for conducting a search using a simple search 15 criterion input; i.e., without using an advanced search criterion, search words associated with the destination data (object data) are classified hierarchically. The hierarchy is sequentially selected top down until the target object data is identified. In such an approach, however, the hierarchy should always be selected top down. For each selection, a large quantity of data may be transferred over a communication channel that may have a low data transfer rate. For this reason, this kind of approach is not suitably used in a car navigation svstem.

The present invention has been developed in order

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to resolve the aforementioned problems and has an object of providing an object data search apparatus, object data search method and a computer-readable recording medium storing data, capable of efficiently narrowing a search for object data and suitable for use in a car navigation system or the like.

## DISCLOSURE OF THE INVENTION

The present invention provides an object data search apparatus comprising: a database for storing object data in association with a plurality of attribute words categorized according to sentence elements of a natural language; an input unit for receiving an input of a search criterion in the form 15 of a sentence of the natural language; a criterion retrieval unit for analyzing the search criterion in the form of the sentence and retrieving one of a plurality of search words respectively corresponding to sentence element categories of the natural language; an object retrieval unit for searching the database using each of the search words respectively associated with the sentence element categories, and retrieving the object data associated with the attribute words that match the a single search word or the plurality of search words; and an output apparatus for outputting the object data thus retrieved.

The object data search apparatus comprises: a

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database for storing object data in association with a plurality of attribute words categorized according to sentence elements of a natural language; an input unit for receiving an input of a search criterion in the form of a sentence of the natural language; a criterion retrieval unit for analyzing the search criterion in the form of the sentence and retrieving one of a plurality of search words respectively corresponding to sentence element categories of the natural language; an object retrieval unit for searching the database using each of the search words respectively associated with the sentence element categories, and retrieving the object data associated with the attribute words that match the single search word or the plurality of search words; and an output apparatus for outputting the object data thus retrieved. Therefore, by inputting the search criterion using a natural language, a complex search criterion including a plurality of search words can be input for a search. Accordingly, it is easy for even an inexperienced person to input a complex search criterion. Moreover, narrowing of a search for destination data can be efficiently conducted with the complex search criterion.

The database stores destination data at least associated with an attribute word having an agent of action category, an attribute word having an action category and an attribute word having an object of

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action category.

Since the database stores destination data at least associated with an attribute word having an agent of action category, an attribute word having an action category and an attribute word having an object of action category, it is possible to efficiently narrow a search for a destination data by inputting the number of people, category of people, type of action and object of action using a sentence format of a natural language.

The present invention provides an object data search method comprising the steps of: retrieving a single search word or a plurality of search words from a search criterion input in the form of a sentence of a natural language by analyzing the search criterion in accordance with a grammar of the natural language; conducting a search relative to a plurality of sentence element categories associated with a plurality of object data items, based on the single search word or the plurality of search words; and retrieving the object data associated with the attribute word that matches the single search word or the plurality of search words and outputting the object data thus retrieved.

An object data search method according to the invention comprises the steps of: retrieving a single search word or a plurality of search words from a search criterion input in the form of a sentence of a natural

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language by analyzing the search criterion in accordance with a grammar of the natural language; conducting a search relative to a plurality of sentence element categories associated with a plurality of object data items, based on the single search word or the plurality of search words; and retrieving the object data associated with the attribute word that matches the single search word or the plurality of search words and outputting the object data thus retrieved. Therefore, by inputting the search criterion using a natural language, a complex search criterion including a plurality of search words can be input for a search. Accordingly, it is easy for even an inexperienced person to input a complex search criterion. Moreover, narrowing of a search for destination data can be efficiently conducted with the complex search criterion.

The search according to the invention is conducted using at least a search word having an agent of action category, a search word having an action category and a search word having an object of action category.

Since the search according to the invention is conducted using at least a search word having an agent of action category, a search word having an action category and a search word having an object of action category, it is possible to efficiently narrow a search for a destination data by inputting the number

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of people, category of people, type of action and object of action using a sentence format of a natural language.

The computer-readable recording medium according to the invention stores data according to a relational database structure, wherein tuples each comprising an object data item and a plurality of attribute words categorized according to sentence elements of a natural language are stored.

Since the tuples each comprising an object data item and a plurality of attribute words categorized according to sentence elements of a natural language are stored, a complex search criterion including a plurality of search words can be input for a search, by inputting the search criterion using a natural language. Accordingly, it is easy for even an inexperienced person to input a complex search criterion. Moreover, narrowing of a search for destination data can be efficiently conducted with the complex search criterion.

## BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a diagram showing a structure of a database, illustrating an example of a schema (logical structure) of a database according to the related art;

Fig. 2 is a block diagram showing a structure of an object database search apparatus according to a first embodiment of the present invention;

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Fig. 3 is a flowchart showing a search criterion generation process by a central processing unit according to the first embodiment;

Fig. 4 is a flowchart showing a search process
5 by a DBMS according to the first embodiment;

Fig. 5 is a flowchart showing a search result display process by the central processing unit according to the first embodiment;

Fig. 6 is a diagram showing a structure of a database, illustrating an example of schema (logical structure) of a database according to the first embodiment:

Fig. 7 is a flowchart showing a process starting with input of voice and ending with display of a search result according to the first embodiment;

. Fig. 8 is a block diagram showing a structure of an object data search apparatus according to a second embodiment of the present invention; and

Fig. 9 is a flowchart showing a search process 20 by the central processing unit based on a voice signal according to the second embodiment.

## BEST MODE FOR CARRYING OUT THE INVENTION

The present invention will be described in terms
25 of the best mode for carrying out the invention with
reference to the accompanying drawings.

#### First Embodiment

Fig. 2 is a block diagram showing a structure of

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an object database search apparatus according to a first embodiment of the present invention. The database shown in Fig. 2 has a database structure for use in a car navigation system for searching for and supplying information related to various facilities. Referring to Fig. 2, reference numeral 1 indicates a car navigation system, 2 indicates a navigation server supplied with information related to various facilities from the facilities via a telephone line or the like, storing the supplied information, and connected to the car navigation system 1 via a portable phone (telephone line) or the like to enable search for and supply of the information related to the facilities. Numeral 3 indicates a database storing destination data and the like according to the relational database structure; 4 indicates a voice input unit for outputting a voice signal responsive to voice input; 5 indicates GPS (Global Positioning System) for outputting location information determined based on a satellite wave; 6 indicates a central processing unit receiving the voice signal, the location information and the like, and generating display information; 7 indicates a CD-ROM drive for reading data from a CD-ROM storing map data and the like; 8 indicates a memory such as a D-RAM for temporarily storing various data; 9 indicates a display unit such as a CRT display device, liquid crystal display device, plasma display device or the 1.0

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like for displaying the display information; 10 indicates a wireless terminal unit for wireless communication; 11 indicates a wireless host unit for wireless communication with the wireless terminal unit; 12 indicates a database management system (DBMS) for managing the database 3 and conducting a search; 13 indicates a data input unit for writing data to the database 3 via the DBMS 12.

A DVD-ROM drive may be used in place of the CD-ROM drive. The wireless host unit 11 may not be directly connected to the wireless terminal unit 10 by radio. Connection may be established via a telephone line or a Web page on the Internet.

A description will now be given of the operation.

Fig. 3 is a flowchart showing a search criterion generation process by the central processing unit 6 according to the first embodiment. Referring to Fig. 3, step ST1 is a criterion retrieval step where the voice signal from the voice input unit 4 is analyzed in accordance with a sentence grammar of a natural language and a single search word or a plurality of search words corresponding to sentence element categories of the natural language are retrieved. Step ST2 is a step for generation transmission of data where the single search word or the plurality of search words thus retrieved are superimposed on a predetermined transmission data format so that the data is output to the wireless terminal unit 10.

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Fig. 4 is a flowchart showing a search process by the DBMS 12 according to the first embodiment.

Referring to Fig. 4, ST3 is a search step where the database 3 is searched based on the single search word or the plurality of search words included in the data received from the wireless host unit 11. Step ST4 is a return data generation step where the single data item or a plurality of destination data items obtained as the search results are superimposed on a predetermined return data format so that the return data is output to the wireless host unit 11.

Fig. 5 is a flowchart showing a search result display process by the central processing unit 6 according to the first embodiment. Referring to Fig. 5, step ST5 is an output data generation step for generating display data based on the one or the plurality of destination data items included in the received data output from the wireless terminal unit 10.

A description will now be given of the relational database structure and a method for searching same according to the first embodiment.

Fig. 6 is a diagram showing a structure of a database, illustrating an example of schema (logical structure) of the database 3 according to the first embodiment. Referring to Fig. 6, reference numeral 14 indicates destination data (object data) having attributes such as the name attribute 14a, the

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latitude attribute 14b, the longitude attribute 14c of a destination. Numeral 15 indicates search data having an Sattribute 15a (agent of an action category), a V attribute 15b (action category), an O attribute 15c (object of action category), a C attribute 15d (object of action category) and a keyword attribute 15e and a text attribute 15f. A tuple for each destination is comprised of attribute words related to these attributes.

In the illustrated example, the S attribute 15a of "large vehicle", the V attribute 15b of "park", the O attribute 15c of "parking lot", the C attribute 15d of "roofed", the keyword attribute 15e of "close to station" and the text attribute 15f of "accommodates 30 cars" are associated with the destination data item having the name attribute 14a of "ABC". The S attribute 15a of "family", the V attribute 15b of "eat", the O attribute 15c of "restaurant", the C attribute 15d of "top floor", the keyword attribute 15e of "specializes in French cuisine" and the text attribute 15f of "directly operated by \*\*\*" are associated with the destination data item having the name attribute 14a of "DEF".

Fig. 7 is a flowchart showing a process starting
with input of voice and ending with display of a search
result according to the first embodiment. Referring
to Fig. 7, step ST6 is an S retrieval step for analyzing
the voice signal in accordance with the sentence

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grammar of the natural language and retrieving search words corresponding to the S attribute 15a Step ST7 is a V retrieval step for analyzing the voice signal in accordance with the sentence grammar of the natural language and retrieving search words corresponding to the V attribute 15b. Step ST8 is an O retrieval step in which the voice signal is analyzed in accordance with the sentence grammar of the natural language so that search words corresponding to the O attribute 15c are retrieved. Step ST9 is a C retrieval step in which the voice signal is analyzed in accordance with the sentence grammar of the natural language so that search words corresponding to the C attribute 15d are retrieved. Step ST10 is a keyword retrieval step in which the voice signal is analyzed in accordance with the sentence grammar of the natural language so that search words corresponding to the keyword attribute 15e are retrieved.

Step ST11 is a S search step in which the S

20 attribute in the database is searched based on the search word corresponding to the S attribute 15a so as to retrieve a tuple associated with the attribute word that matches the search word. Step ST12 is a V search step in which the V attribute is searched based 25 on the search word corresponding to the V attribute 15b so as to retrieve a tuple associated with the attribute word that matches the search word. Step ST13 is an O search step in which the O attribute is

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searched based on the search word corresponding to the O attribute 15c so as to retrieve a tuple associated with the attribute word that matches the search word. Step ST14 is a C search step in which the C attribute is searched based on the search word corresponding to the C attribute 15d so as to retrieve a tuple associated with the attribute word that matches the search word. Step ST15 is a keyword search step in which the keyword attribute is searched based on the search word corresponding to the keyword attribute 15e so as to retrieve a tuple associated with the attribute word that matches the search word. Step ST16 is a filtering step in which a plurality of tuples retrieved in the above search steps (ST11-ST15) are subject to filtering such that overlapping tuples are filtered off, and filtering for attribute relation based on the grammatical structure of the natural language is performed. The destination data for the tuple thus retrieved is output as a search result. Step ST17 is a step for displaying the search result.

As described above, according to the first embodiment, the destination data 14 is associated with a plurality of attribute words respectively belonging to the S attribute 15a, the V attribute 15b, the O attribute 15c and the C attribute 15d so that the destination data 14 is stored in the database 3 according to the relational database structure. A search criterion is input using a natural language so

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that search words corresponding to the S attribute 15a, the V attribute 15b, the O attribute 15c and the C attribute 15d are retrieved from the input information. The retrieved search words are used to search for the 5 destination data 14. By inputting the search criterion using a natural language, a complex search criterion including a plurality of search words can be input for a search. Accordingly, it is easy for even an inexperienced person to input a complex search criterion. Moreover, narrowing of a search for destination data can be efficiently conducted with the complex search criterion.

#### Second Embodiment

Fig. 8 is a block diagram showing a structure of an object data search apparatus according to a second embodiment of the present invention. Referring to Fig. 8. reference numeral 16 indicates a CD-ROM in which the destination data 14 and the like are stored according to the relational database structure like that of the first embodiment. Numeral 17 indicates a CD-ROM drive for reading data from the CD-ROM 16. Numeral 18 indicates a central processing unit for conducting a search based on the voice signal, location information and the like so as to generate display information and the like. The other aspects

of the construction are the same as the corresponding aspects of the first embodiment. Like numerals

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represent like components and the description thereof is omitted.

A description will now be given of the operation.

Fig. 9 is a flowchart showing a search process by the central processing unit 18 based on a voice signal according to the second embodiment. The steps disclosed herein are the same as the corresponding steps of the first embodiment. Like numerals represent like components and the description thereof is omitted.

According to the second embodiment, the destination data 14 is associated with a plurality of attribute words respectively belonging to the S attribute 15a, the V attribute 15b, the O attribute 15c and the C attribute 15d so that the destination data 14 is stored in the CD-ROM 16 according to the relational database structure. A search criterion is input using a natural language so that search words corresponding to the S attribute 15a, the V attribute 15b. the O attribute 15c and the C attribute 15d are retrieved from the input information. The retrieved search words are used to search for the destination data 14. By inputting the search criterion using a natural language, a complex search criterion including a plurality of search words can be input for a search. Accordingly, it is easy for even an inexperienced person to input a complex search criterion. Moreover, narrowing of a search for the

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destination data 14 can be efficiently conducted with the complex search criterion.

In the foregoing embodiments, only those examples with a sentence structure of SVOC are given.

5 However, the present invention may also be applied to sentence structures such as SV and SVCC.

In the foregoing embodiments, it is assumed that the present invention is used in a car navigation system. The present invention may also be used as a data search apparatus provided at an information provider center providing information via a portable telephone.

When the voice recognition partially fails in the foregoing embodiments, a user may be prompted for only those elements of SVOC producing a failure in recognition.

In the foregoing embodiments, the navigation server 2 for storing, searching for and providing database information is provided so as to be separate from the navigation system. Alternatively, the navigation server may be built in the car navigation system. In this case, a CD-ROM or a DVD-ROM may be used as a database.

## 25 INDUSTRIAL APPLICABILITY

As described above, the object data search apparatus, the object data search method and the computer-readable recording medium storing data

according to the invention enables efficient narrowing of object data search using a simple search criterion input and is therefore suitable for voice input search in a car navigation system or the like.

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CLAIMS:

An object data search apparatus comprising:
 a database for storing object data in association
 with a plurality of attribute words categorized
 according to sentence elements of a natural language;

an input unit for receiving an input of a search criterion in the form of a sentence of the natural language;

a criterion retrieval unit for analyzing the search criterion in the form of the sentence and retrieving one of a plurality of search words respectively corresponding to sentence element categories of the natural language;

an object retrieval unit for searching the database using each of the search words respectively associated with the sentence element categories, and retrieving the object data associated with the attribute words that match a single search word or a plurality of search words; and

an output apparatus for outputting the object data thus retrieved.

2. The object data search apparatus according to 25 claim 1, wherein said database stores destination data at least associated with an attribute word having an agent of action category, an attribute word having an action category and an attribute word having an object

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of action category.

3. An object data search method comprising the steps of:

retrieving one or a plurality of search words from a search criterion input in the form of a sentence of a natural language by analyzing the search criterion in accordance with a grammar of the natural language;

conducting a search relative to a plurality of sentence element categories associated with a plurality of object data items, based on a single search word or a plurality of search words; and

retrieving the object data associated with the attribute word that matches a single search word or a plurality of search words and outputting the object data thus retrieved.

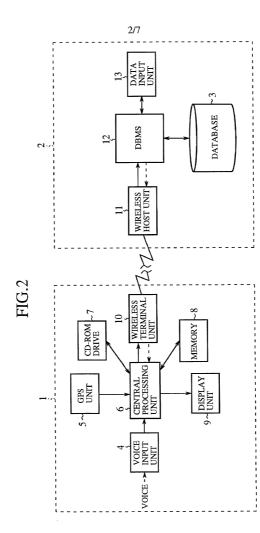
- 4. The object data search method according to claim 3, wherein the search is conducted using at least a search word having an agent of action category, a search word having an action category and a search word having an object of action category.
- 5. A computer-readable recording medium storing data according to a relational database structure, wherein tuples each comprising an object data item and a plurality of attribute words categorized according to sentence elements of a natural language are stored.

## ABSTRACT

Object data is stored in association with a plurality of attribute words categorized according to sentence elements of a natural language, and an object data search is efficiently narrowed using a simple search criterion input.

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		19c)	TEXT	ACCOMMODATES 30 CARS	DIRECTLY OPERATED BY ***	
	19	19b 5	KEYWORD	CLOSE TO STATION	SPECIALIZES IN FRENCH CUISINE	
		19a 5	LOCATION	PARKING LOT	RESTAURANT	
FIG.1		14c	TONGILADE	LONG.135° 25'45.33"E	LONG.135° 3045.33"E	
	14	14b	LATITUDE	LAT.35°30'26.32"N	LAT.35°30'40.23"N	
		14a	NAME	ABC	DEF	
				-	2	



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FIG.3

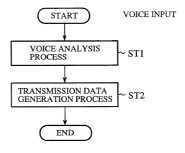


FIG.4

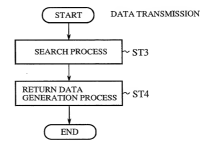


FIG.5

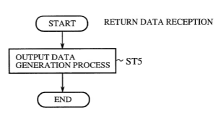
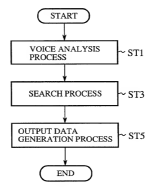


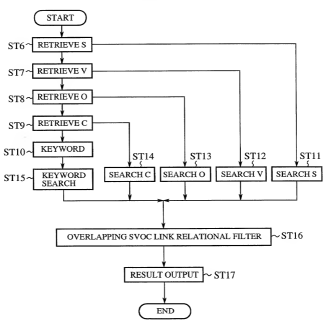
FIG.9



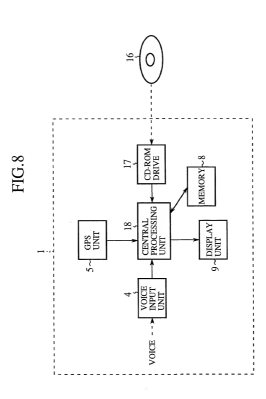
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	15f	TEXT	ACCOMMODATES 30 CARS	DIRECTLY OPERATED BY ***	
15 人	15e	KEYWORD	CLOSE TO STATION	SPECIALIZES IN FRENCH CUISINE	
	15d \	C	ROOFED	TOP FLOOR	
	15c 15c	0	PARKING LOT	RESTAURANT	
	15.	>	PARK	EAT	
	15a	S	LARGE VEHICLE	FAMILY	
	14c	LONGITUDE	LAT.35°30'26.32"N LONG.135° 25'45.33"E	LONG.135° 30'45.33"E	
41	14b	LATITUDE	LAT.35°30'26.32"N	LAT.35°30'40.23"N	
	14a	NAME	ABC	DEF	
			-	7	





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特許出願宣言書及び委任状

## Japanese Language Declaration

## 日本語宣言書

下記の氏名の発明者として、私は以下の通り宣言します。	As a below named inventor, I hereby declare that:
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下記の名称の発明に関して請求範囲に記載され、特許出願 している発用内容について、私が最初かつ唯一の発明者(下 記の氏名が一つの場合)もしくは最初かつ共同発明者である と(下記の名称が複数の場合)信じています。	I believe I am the original, first and sole Inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled
	"OBJECT DATA SEARCH APPARATUS, OBJECT DATA
	SEARCH METHOD AND COMPUTER-READABLE
	RECORDING MEDIUM STORING DATA"
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Prior Foreign Application(s) 外国での先行出版

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(Number) (Country) (國名)
(Number) (Country) (國名)

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(Application No.) (Filing Date) (任順度号) (出顧日)

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Priority Not Claimed 優先権主張なし

(Day/Month/Year Filed)
(出願年月日)
(Day/Month/Year Filed)
(出版年月日)

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第二共同発明者	日付		Second inventor's signature Date
住所			Residence
国籍			Citizenship
私春箱			Post Office Address

(第三以降の共同発明者についても同様に記載し、署名をすること)

(Supply similar information and signature for third and subsequent joint inventors.)